

**Subject:** [Sol\_sclops\_info] [SOLO][MIB] MIB database 18921PFM\_CS3.1.2\_MAS7.33 propagated to OPS LAN, SOLMC2 (+clients), SOLMCX and MOIS  
**From:** todor.toshev@esa.int  
**Date:** 08/07/2021, 10:09  
**To:** SOL-FCI@esa.int  
**CC:** BS\_MCS\_DSM@esa.int, BS\_MCS\_SWS@esa.int, Petr.Shiyaev@esa.int, Sabine.Kielbassa@esa.int, Thierry.Bernardi@esa.int, solarorbiter\_sclops@sclops.esa.int, Solar.Orbiter.FD.ATT.Team@esa365group.esa.int

Hi,  
MIB version 18921PFM\_CS3.1.2\_MAS7.33 has been built and delivered to OPS LAN.  
The base SRDB for this MIB is MAS Version 7.33 and CSW version 3.1.2 from ADS.  

VDF_NAME	VDF_COMMENT	VDF_DOMAINID	VDF_RELEASE	VDF_ISSUE
18921PFM	20210708-CSW3.1.2_MAS7.33		0	18921 733

**Outputs and Products:**

**MOD-FDS file for FD:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\MOD-FDS-Files\ 18921PFM\_CS3.1.2\_MAS7.33\_MODFDS.txt  
**ACCESS DB:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0\_1\_MS Access format\ 18921PFM\_CS3.1.2\_MAS7.33  
**ASCII files:** S:\Solar Orbiter Project Drive\20 Ground\06 Database\10 - MIB\0 - CURRENT MIB\CSW3.0\_1\_ASCII files\ 18921PFM\_CS3.1.2\_MAS7.33

**Propagated to:**  
SOLMCA, SOLMCB, SOLLTA and all their clients  
solmcx, solmc2, + it's clients  
MOIS

- STP 154 loaded on MATIS

**Implemented FCRs and new/modified sequences:**

ID	Created	Originator	Title	New Version	SOC flag Y/N	FDS flag Y/N	Impact on TC/SEQ	State	Actionees	Print
<a href="#">SOL_FCR_471</a>	2021-07-05 14:43	JP	<a href="#">[for SOMI VEGAM-2 Planning Procedure for Execution of Emergency...</a>	1.01	No	No	No	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_469</a>	2021-07-01 09:14	DL	<a href="#">[for SOMI (SWA) New "Start PAS Nominal Science" mode sequence</a>		Yes	No	Yes	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_464</a>	2021-06-28 09:15	JB	<a href="#">[for SOMI (Clean Report IW.FCP-020 and IW.FCP-100, Update default...</a>	1.01.2	No	No	No	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_462</a>	2021-06-27 12:49	JP	<a href="#">[for SOMI VEGAM-2 Planning Procedure for Execution of Emergency...</a>	1.0	No	No	Yes	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_460</a>	2021-06-10 12:22	DL	<a href="#">[for SOMI Clean report - refresh SY-CRP-503</a>		No	No	No	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_454</a>	2021-06-07 12:52	DL	<a href="#">[for SOMI (SOLQH) FDIR recovery procedures</a>		No	No	Yes	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_453</a>	2021-06-07 09:59	DL	<a href="#">[for SOMI Rework backup-MTL procedure</a>		No	No	Yes	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_444</a>	2021-05-19 09:29	DL	<a href="#">[for SOMI (SSMM) Command sequences for SpW Router Config reports</a>		No	No	Yes	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_430</a>	2021-04-29 16:50	JP	<a href="#">[for SOMI (X-CRP-805: New Procedure - STIX Receiver FDIR trigger</a>	1	No	No	Yes	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_423</a>	2021-04-22 15:25	DL	<a href="#">[for SOMI (SWA) New sequence for near/far sun thermal set point management</a>		No	No	Yes	Resolved		<a href="#">D</a>
<a href="#">SOL_FCR_412</a>	2021-03-25 19:08	JP	<a href="#">[for SOMI (EU) refresh AUF524A</a>		Yes	No	No	Resolved		<a href="#">D</a>

CSF_NAME	CSF_DESC	FCR	CSF_PLAN	CSF_DOCNAME	CSF_ISSUE	CSF_DATE
ADMCS15A	SSMM Router Conf Rep v03	SOL_FCR-644	N	DM-CRP-515	3	30/06/2021
ADMSS07A	SSMM SpW Cfg Rp A/In v01	SOL_FCR-644	N	DM-SEQ-507	1	30/06/2021
ADMSS07B	SSMM SpW Cfg Rp B/In v01	SOL_FCR-644	N	DM-SEQ-507	1	30/06/2021
ADMSS07C	SSMM SpW Cfg Rp A/Op v01	SOL_FCR-644	N	DM-SEQ-507	1	30/06/2021
ADMSS07D	SSMM SpW Cfg Rp B/Op v01	SOL_FCR-644	N	DM-SEQ-507	1	30/06/2021
AIAF061A	SWA PAS Nom Science v03	SOL_FCR-669	S	IA-FCP-061	3	01/07/2021
AIAF061B	SWA PAS Nom Sci Alt v03	SOL_FCR-669	S	IA-FCP-061	3	01/07/2021
AIXC805A	Recover REC_SOLDH1 v02	SOL_FCR-654	N	IH-CRP-805	2	30/06/2021
AIXC805B	Rev MTL P_Off SOLDH1 v02	SOL_FCR-654	N	IH-CRP-805	2	30/06/2021
AIUFS24A	Heater ON v05	SOL_FCR-612	S	IU-FCP-524	5	07/07/2021
AIWF100A	SCM HTR for ON v02	SOL_FCR-664	S	IW-FCP-100	2	02/07/2021
AIWF100B	SCM HTR for post ON v02	SOL_FCR-664	S	IW-FCP-100	2	02/07/2021
AIXC805A	CleanUp IX afterFDIR v01	SOL_FCR-630	N	IX-CRP-805	1	02/07/2021
AIXC805B	STIX Enable MTL v01	SOL_FCR-630	N	IX-CRP-805	1	02/07/2021
ASYCS03A	SafeMode NOP STR Act v05	SOL_FCR-660	N	SY-CRP-503	5	30/06/2021
ASYCS03B	SafeMode Unp STR Act v05	SOL_FCR-660	N	SY-CRP-503	5	30/06/2021
ASYF051A	BuMTL Clean & Reset v03	SOL_FCR-653	N	SY-FCP-051	3	30/06/2021
ASYF051B	BuMTL Copy & Verify v03	SOL_FCR-653	N	SY-FCP-051	3	30/06/2021
ASYF051C	BuMTL Enable v03	SOL_FCR-653	N	SY-FCP-051	3	30/06/2021
ASYF051D	BuMTL Clean & Reset v03	SOL_FCR-653	N	SY-FCP-051	3	30/06/2021
ASYF051E	BuMTL Copy & Verify v03	SOL_FCR-653	N	SY-FCP-051	3	30/06/2021
ASYF051F	BuMTL Enable v03	SOL_FCR-653	N	SY-FCP-051	3	30/06/2021
ATCF905A	SWA Set Near Sun TCS v01	SOL_FCR-623	N	TC-FCP-905	1	01/07/2021
ATCF905B	SWA Set Far Sun TCS v01	SOL_FCR-623	N	TC-FCP-905	1	01/07/2021
AV2C001A	Exec TCM-3d v02	SOL_FCR-662/671	N	V2-CRP-001	2	05/07/2021
AV2C001B	TCM-6h but no TCM-3d v02	SOL_FCR-662/671	N	V2-CRP-001	2	05/07/2021
AV2C001C	TCM-6h and TCM-3d v02	SOL_FCR-662/671	N	V2-CRP-001	2	05/07/2021

Mit freundlichen Grüßen / Kind Regards,

Todor Toshev  
Spacecraft Analyst  
Solar System & Explor. Missions Division

Telespazio VEGA Deutschland GmbH  
COP9 Contract for Deliverables and Industrial Support to ESOC  
RO Domain, OPS-COP  
c/o European Space Agency - European Space Operations Centre  
Robert Bosch Strasse 5, 64293 Darmstadt, Germany  
Tel: +49-6151-980-2420  
Mob: +49 (0)176 24647771  
Email: todor.toshev@esa.int  
todor.toshev@yahoo.com

Sol\_sclops\_info mailing list -- [sol\\_sclops\\_info@sclops.esa.int](mailto:sol_sclops_info@sclops.esa.int)  
To unsubscribe send an email to [sol\\_sclops\\_info-leaves@sclops.esa.int](mailto:sol_sclops_info-leaves@sclops.esa.int)